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?s (polyclonal? or antisera or antiserum) (25n) ((((b7 or tp55) (5n) (serpin? or megsin
?1) or serpinb7? or megsin? or cladeb or (clade (n) 7)))
Your SELECT statement is:
   s (polyclonal? or antisera or antiserum) (25n) (((b7 or tp55) (5n)
(serpin? or megsin?)) or serpinb7? or megsin? or cladeb or (clade (n) 7)))
           Items
                  File
                    5: Biosis Previews(R) 1969-2005/Jan W3
               2
                    34: SciSearch(R) Cited Ref Sci 1990-2005/Jan W4
                    71: ELSEVIER BIOBASE 1994-2005/Jan W3
               2
               2
                    73: EMBASE 1974-2005/Jan W4
       Examined 50 files
                   155: MEDLINE(R) 1951-2005/Jan W4
       Examined 100 files
       Examined 150 files
                  348: EUROPEAN PATENTS 1978-2005/Jan W03
                   357: Derwent Biotech Res. 1982-2005/Jan W3
                  440: Current Contents Search(R) 1990-2005/Jan 27
       Examined 200 files
       Examined 250 files
   8 files have one or more items; file list includes 287 files.
?save temp
Temp SearchSave "TD910" stored
?rf
Your last SELECT statement was:
   S (POLYCLONAL? OR ANTISERA OR ANTISERUM) (25N) (((B7 OR TP55) (5N) (SE-
RPIN? OR MEGSIN?)) OR SERPINB7? OR MEGSIN? OR CLADEB OR (CLADE (N) 7)))
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N1
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                    34: SciSearch(R) Cited Ref Sci 1990-2005/Jan W4
И3
               2
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N 4
               2
                 155: MEDLINE(R) 1951-2005/Jan W4
N5
                  348: EUROPEAN PATENTS 1978-2005/Jan W03
               2
N6
                   440: Current Contents Search(R) 1990-2005/Jan 27
               2
Ν7
                   357: Derwent Biotech Res. __1982-2005/Jan W3
И8
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                     2: INSPEC 1969-2005/Jan W3
И9
               0
               0
                     6: NTIS 1964-2005/Jan W3
N10
   8 files have one or more items; file list includes 287 files.
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           $18.12
    $18.12 Estimated cost File411
     $0.99 TELNET
    $19.11 Estimated cost this search
    $19.11 Estimated total session cost 8.260 DialUnits
SYSTEM: OS - DIALOG OneSearch
  File 155:MEDLINE(R) 1951-2005/Jan W4
         (c) format only 2005 The Dialog Corp.
*File 155: Medline has resumed updating. Please see
HELP NEWS 155 for details.
  File
        5:Biosis Previews(R) 1969-2005/Jan W3
         (c) 2005 BIOSIS
        5: Price change effective Jan 1, 2005. Enter HELP
RATES 5 for details.
  File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jan W4
         (c) 2005 Inst for Sci Info
*File 34: Price change effective Jan 1, 2005. Enter HELP
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RATES 34 for details.
 'File 71:ELSEVIER BIOBASE 1994-2005/Jan W3
         (c) 2005 Elsevier Science B.V.
 File 73: EMBASE 1974-2005/Jan W4
         (c) 2005 Elsevier Science B.V.
*File 73: Price change effective Jan 1, 2005. Enter HELP
RATES 73 for details.
 File 348: EUROPEAN PATENTS 1978-2005/Jan W03
         (c) 2005 European Patent Office
 File 440: Current Contents Search (R) 1990-2005/Jan 27
         (c) 2005 Inst for Sci Info
 File 357: Derwent Biotech Res. 1982-2005/Jan W3
         (c) 2005 Thomson Derwent & ISI
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          35644 B7
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                 (B7 OR TP55) (5N) (SERPIN? OR MEGSIN?)
              5
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                 TP55) (5N) (SERPIN? OR MEGSIN?)) OR SERPINB7? OR MEGSIN?
                 OR CLADEB OR (CLADE (N) 7)))
>>>Duplicate detection is not supported for File 348.
>>>Records from unsupported files will be retained in the RD set.
...completed examining records
     S2
              5 RD (unique items)
?t s2/3,kwic/all
2/3,KWIC/1
               (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2005 The Dialog Corp. All rts. reserv.
11702613
          PMID: 11877466
 Overexpression of the serpin megsin induces progressive mesangial cell
proliferation and expansion.
 Miyata Toshio; Inagi Reiko; Nangaku Masaomi; Imasawa Toshiyuki; Sato
Masahiro; Izuhara Yuko; Suzuki Daisuke; Yoshino Atsusi; Onogi Hiroshi;
Kimura Minoru; Sugiyama Satoshi; Kurokawa Kiyoshi
 Molecular and Cellular Nephrology, Institute of Medical Sciences and
Department of Internal Medicine, Tokai University School of Medicine,
Kanagawa, Japan. t-miyata@is.icc.u-tokai.ac.jp
 Journal of clinical investigation (United States) Mar 2002, 109 (5)
p585-93, ISSN 0021-9738 Journal Code: 7802877
 Document type: Journal Article
 Languages: ENGLISH
 Main Citation Owner: NLM
 Record type: Completed
  ... and complement. Binding and functional assays in vitro identified
plasmin as one biological substrate of megsin and confirmed its activity
```

as a proteinase inhibitor. Transgenic animals exhibiting nephritis as a result of treatment with anti--glomerular basement membrane antiserum

showed significantly more persistent expansion of the mesangial ECM than was seen in parental mice. **Megsin** therefore exerts a biologically relevant influence on mesangial function, and on the mesangial microenvironment, such...

2/3,KWIC/2 (Item 2 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

11430448 PMID: 11527413

Specific tissue distribution of megsin, a novel serpin, in the glomerulus and its up-regulation in IgA nephropathy.

Inagi R; Miyata T; Suzuki D; Toyoda M; Wada T; Ueda Y; Izuhara Y; Sakai H; Nangaku M; Kurokawa K

Molecular and Cellular Nephrology, Tokai University School of Medicine, Kanagawa, Japan.

Biochemical and biophysical research communications (United States) Sep 7 2001, 286 (5) p1098-106, ISSN 0006-291X Journal Code: 0372516

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

... a structure and function of the glomerulus. We previously cloned a novel mesangium-predominant gene, megsin, a new serine protease inhibitor. To clarify localization and roles of megsin protein, we raised polyclonal antibodies to megsin. By immunohistochemistry, megsin protein was specifically identified in the mesangial area. The amount of megsin protein was increased in glomeruli of patients with IgA nephropathy than in those of normal...

2/3,KWIC/3 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01286850

MODEL ANIMAL OF MESANGIAL CELL PROLIFERATIVE NEPHRITIS
MODELLTIER FUR NEPHRITIS MIT MESANGIALZELLEN-PROLIFERATION
MODELE ANIMAL POUR NEPHRITE PROLIFERATIVE A CELLULES MESANGIALES
PATENT ASSIGNEE:

Kurokawa, Kiyoshi, (2738252), Ichigayahills 401, 49 Ichigaya Yanagi-cho, Sinjuku-ku, Tokyo 162-0061, (JP), (Applicant designated States: all) Miyata, Toshio, (2964891), 102 Ekuseru Isehara, 16-25, Sakuradai 2-chome, Isehara-shi, Kanagawa 259-1132, (JP), (Applicant designated States: all)

INVENTOR:

MIYATA, Toshio, 102, Ekuseru Isehara, 16-25, Sakuradai 2-chome, Isehara-shi, Kanagawa 259-1132, (JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721), Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1224862 A1 020724 (Basic) WO 200124628 010412

APPLICATION (CC, No, Date): EP 2000964721 001006; WO 2000JP6988 001006

PRIORITY (CC, No, Date): JP 99285736 991006
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: A01K-067/027; A61P-013/12; A61K-045/00;

C12N-015/12; C12N-015/85; G01N-033/15; G01N-033/50

ABSTRACT WORD COUNT: 73

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication, Procedural, Application): English; English; Japanese

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FULLTEXT AVAILABILITY:
Available Text Language
                          Update
                                     Word Count
      CLAIMS A (English) 200230
                                      358
               (English) 200230
      SPEC A
                                      8153
Total word count - document A
                                      8511
Total word count - document B
Total word count - documents A + B
                                      8511
... SPECIFICATION mice (Lane 2 and 4).
  (Example 5) Production and purification of an antibody against human
  megsin
     Polyclonal antibody against the megsin protein was produced by
  using as immunogen a region having a low identity with other...
...and absorbance was measured at 492 nm. An increase in antibody titer was
  confirmed.
    The polyclonal antibody against the synthetic peptide of megsin
  protein was purified by immunoaffinity chromatography according to a
  conventional method (Cell Engineering supplement "Jikken...
 2/3,KWIC/4
                (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01213577
METHOD FOR DETECTING MEGSIN PROTEIN AND USE THEREOF
VERFAHREN ZUM NACHWEIS VON "MEGSIN"-PROTEIN UND ENTSPRECHENDE ANWENDUNG
PROCEDE DE DETECTION DE PROTEINE MEGSINE ET SON UTILISATION
PATENT ASSIGNEE:
  Kurokawa, Kiyoshi, (2738250), Ichiqaya Hills 401, 49 Ichiqaya-yanaqimachi
    , Sinjuku-ku, Tokyo 162-0061, (JP), (Applicant designated States: all)
  FUSO PHARMACEUTICAL INDUSTRIES LTD., (1209242), 7-10, Doshomachi 1-chome,
    Chuo-ku, Osaka-shi, Osaka 541-0045, (JP), (Applicant designated States:
  Miyata, Toshio, (2964890), 4-2-3-101 Higashinaruse, Isehara-shi, Kanaqawa
    259-1117, (JP), (Applicant designated States: all)
INVENTOR:
  MIYATA, Toshio, 102 Ekuseru Isehara, 16-25, Sakuradai 2-chome,
    Isehara-shi, Kanagawa 259-1132, (JP)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
    , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1172655 A1 020116 (Basic)
                              WO 200057189 000928
                             EP 2000909713 000317; WO 2000JP1646 000317
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 9975305 990319; JP 99306623 991028
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G01N-033/68; G01N-033/53; G01N-033/577;
  G01N-033/553
ABSTRACT WORD COUNT: 42
NOTE:
  Figure number on first page: NONE
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
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Total word count - documents A + B 13230

Available Text Language

CLAIMS A (English)

Word Count

451

Update

200203

SPEC A (English) 200203 12779

Total word count - document A 13230

Total word count - document B 0

^{...} SPECIFICATION source or preparation method of the antibody, which is

essential for immunological assays of the megsin protein, can be any so long as the antibody can recognize the detection target, which is the megsin protein. Thus, antibodies to be used include polyclonal antibodies, monoclonal antibodies, mixtures thereof, etc. Furthermore, fragments containing the variable region of the antibody molecule are included. The antibody against megsin protein can be obtained, for example, as follows. For example, antibodies used in the present...

- ...protein having the amino acid sequence of SEQ ID NO:2. The antibody (for example, polyclonal antibody or monoclonal antibody) or the antiserum against the megsin protein or partial amino acids sequence thereof can be prepared according to conventional methods for antibody or antiserum preparation using megsin proteins, oligopeptides comprising a partial amino acid sequence thereof, as well as fusion proteins, such as c-myc-(His)6))-Tag- megsin protein and MBP-megsin protein, as the antigens. For example, monoclonal antibodies can be prepared...
- ...fusing the antibody producing cells contained in these tissues with myeloma cells. Reacting the labeled **megsin** protein described below with the **antiserum**, and measuring the activity of the label bound to the antibody enables measurement of the antibody titer in the **antiserum**.

A monoclonal antibody of the present invention that does not crossreact with proteins other than **megsin** protein can be obtained by selecting an antibody that recognizes epitopes specific to megsin protein...

...all sequences, a monoclonal antibody capable of recognizing different species can be selected.

An anti- MEGSIN protein monoclonal antibody can be separated and purified according to a separation and purification method for immunoglobulin, similar to the separation and purification of polyclonal antibodies. The known purification methods include, for example, salting out, alcohol precipitation, isoelectric point precipitation...

... Protein G, and thereafter the binding is dissociated to obtain the antibody.

Monoclonal antibodies and **polyclonal** antibodies obtained in such a manner that recognize the **megsin** protein of the present invention, can be used for the diagnosis and treatment of diseases...etc. can be used as substrates. The present invention also includes an immunoassay reagent for **megsin** comprising labeled or immobilized monoclonal or **polyclonal** antibodies. The present invention further includes a kit comprising this reagent and an indicator for an intraperitoneal administration of 0.5 to 2 (mu)g human **megsin** protein to the animal. **Polyclonal** antibodies are obtained from the body fluid of the thus immunized animal. 3 to 7...Brief Description of the Drawings

Figure 1 shows the result of Western blotting using a **polyclonal** antibody specific to synthetic peptide-2, which has a partial amino acid sequence of **megsin** protein (SEQ ID NO: 12), as the antigen. Each lane represents the following:

1: MBP...

...gene

7: body fluid of the silkworm infected with a recombinant virus without transfection by **megsin** protein gene

- 8: body fluid of the virus-uninfected silkworm
- 9: normal human serum

Figure 2 shows the result of Western blotting using a **polyclonal** antibody specific to synthetic peptide-3, which has a partial amino acid sequence of **megsin** protein (SEQ ID NO: 13), as the antigen. Each lane represents the same proteins as in Figure 1.

Figure 3 shows the result of Western blotting using a polyclonal antibody specific to synthetic peptide-342, which has a partial amino acid sequence of megsin protein (SEQ ID NO: 15), as the antigen. Each lane represents the same proteins as in Figure 1.

Figure 4 shows the result of Western blotting using a **polyclonal** antibody specific to MBP- **megsin** protein, as the antigen. Each lane represents the same proteins as in Figure 1.

Figure...7 to 10 generations, and then used for the following experiments.

(Example 2) Production of polyclonal antibodies against synthetic peptides of the megsin protein

Polyclonal antibodies against **megsin** protein were produced by using regions having low identity with other members of the serpin...

- ...measured at 492 nm. An increase in antibody titer was confirmed.
 - (Example 3) Purification of **polyclonal** antibodies against synthetic peptides of **megsin** protein

The **polyclonal** antibodies against each synthetic peptide of **megsin** protein were purified by immunoaffinity chromatography according to conventional methods (Cell Engineering supplement "Jikken Protocol...

... IgG was purified in the same manner.

(Example 5) Studies on reactivity of the rabbit **polyclonal** anti- **megsin** peptide IgG

The reactivity of the rabbit IgG, which was produced using megsin protein as the immunogen, was studied using the following various proteins as antigens. MBP-megsin...7.5), it was reacted at 4(degree)C, overnight with the primary antibody, rabbit polyclonal anti-megsin peptide IgG, diluted in TTBS. Then it was detected with Amplified Alkaline Phosphatase Immuneblot Kit...

- ...000 (Ultarafree, Millipore) . Each well of the 96 well ELISA plate was coated with rabbit **polyclonal** anti- megsin peptide-2 IgG. 120 (mu)L PBS (-) was poured into each well, then 120 (mu...
- ...with PBS (-) containing 0.05% (w/v) Tween20 (Wako Pure Chemical), alkaline phosphatase labeled rabbit polyclonal anti-megsin peptide-1 antibodies were added, and left standing for an hour at room temperature. After...5), it was reacted overnight at 4 (degree) C with a primary antibody solution, rabbit polyclonal anti-megsin peptide IgG diluted in TTBS.

Then it was detected with Amplified Alkaline Phosphatase Immuneblot Kit ...was carried out as follows:

500,000 magnetic granules conjugated to the primary antibody (rabbit **polyclonal** anti- **megsin** peptide-2 antibody) were put into a tube (1.5 mL) blocked beforehand with Block...

...500 (mu)L of each urinary sample and equal amounts of alkaline phosphatase labeled rabbit **polyclonal** anti- **megsin** peptide-1 antibodies dialyzed with PBS (-) were mixed, and reacted for 2 hours at room...to obtain the lysate.

The radiolabeled antigen (105)-106) cpm) and 1 (mu)L anti- megsin peptide-2 polyclonal antibody (0.7 mg/mL) were incubated at 4 (degree)C for 90 minutes.

It...

...washed with PBS containing 0.05% Tween 20 (Tween-PBS). 50 (mu)L of antimegsin peptide-2 polyclonal antibody and antimegsin peptide-4 polyclonal antibody obtained in Example 2 and 3, which were diluted in Tween-PBS, was added...

2/3,KWIC/5 (Item 1 from file: 357)
DIALOG(R)File 357:Derwent Biotech Res.
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0238550 DBR Accession No.: 99-08651 PATENT

Megsin protein expressed specifically in mesangial cells - plasmid pMAL-c-mediated expression in Escherichia coli, antibody and transgenic mouse used for e.g. IgA nephropathy therapy
AUTHOR: Miyata T; Kurokawa K

CORPORATE SOURCE: Kanagawa, Japan; Tokyo, Japan. PĂTENT ASSIGNEE: Miyata T; Kurokawa K 1999 PATENT NUMBER: WO 9915652 PATENT DATE: 990401 WPI ACCESSION NO.: 99-276983 (9923) PRIORITY APPLIC. NO.: JP 97275302 APPLIC. DATE: 970922 NATIONAL APPLIC. NO.: WO 98JP4269 APPLIC. DATE: 980922 LANGUAGE: English ...ABSTRACT: megsin, which is expressed specifically in mesangial cells is new. Also claimed are: DNA encoding megsin; vectors (e.g. plasmid pMAL-c); host cells (Escherichia coli XL1-Blue (FERM BP-6517)); the production of megsin; monoclonal or polyclonal antibodies; an immunoassay of megsin using the antibodies; and transgenic or knock-out animals (such as mice) in relation to the megsin gene. The products can be used for the treatment and diagnosis of diseases involving mesangial... ?ds Set Items Description S1 (POLYCLONAL? OR ANTISERA OR ANTISERUM) (25N) (((B7 OR TP5-15 5) (5N) (SERPIN? OR MEGSIN?)) OR SERPINB7? OR MEGSIN? OR CLAD-EB OR (CLADE (N) 7))) S2 RD (unique items) ?t s2/3/all 2/3/1 (Item 1 from file: 155) DIALOG(R) File 155:MEDLINE(R) (c) format only 2005 The Dialog Corp. All rts. reserv. 11702613 PMID: 11877466 Overexpression of the serpin megsin induces progressive mesangial cell proliferation and expansion. Miyata Toshio; Inagi Reiko; Nangaku Masaomi; Imasawa Toshiyuki; Sato Masahiro; Izuhara Yuko; Suzuki Daisuke; Yoshino Atsusi; Onogi Hiroshi; Kimura Minoru; Suqiyama Satoshi; Kurokawa Kiyoshi Molecular and Cellular Nephrology, Institute of Medical Sciences and Department of Internal Medicine, Tokai University School of Medicine, Kanagawa, Japan. t-miyata@is.icc.u-tokai.ac.jp Journal of clinical investigation (United States) Mar 2002, 109 (5) p585-93, ISSN 0021-9738 Journal Code: 7802877 Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed (Item 2 from file: 155) 2/3/2 DIALOG(R) File 155:MEDLINE(R) (c) format only 2005 The Dialog Corp. All rts. reserv. 11430448 PMID: 11527413 Specific tissue distribution of megsin, a novel serpin, in the glomerulus and its up-regulation in IgA nephropathy. Inagi R; Miyata T; Suzuki D; Toyoda M; Wada T; Ueda Y; Izuhara Y; Sakai H ; Nangaku M; Kurokawa K Molecular and Cellular Nephrology, Tokai University School of Medicine, Kanagawa, Japan.

Biochemical and biophysical research communications (United States) Sep 7 2001, 286 (5) p1098-106, ISSN 0006-291X Journal Code: 0372516

Document type: Journal Article

Languages: ENGLISH
Main Citation Owner: NLM
Record type: Completed

2/3/3 (Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS

```
(c) 2005 European Patent Office. All rts. reserv.
01286850
MODEL ANIMAL OF MESANGIAL CELL PROLIFERATIVE NEPHRITIS
MODELLTIER FUR NEPHRITIS MIT MESANGIALZELLEN-PROLIFERATION
MODELE ANIMAL POUR NEPHRITE PROLIFERATIVE A CELLULES MESANGIALES
PATENT ASSIGNEE:
  Kurokawa, Kiyoshi, (2738252), Ichigayahills 401, 49 Ichigaya Yanagi-cho,
  Sinjuku-ku, Tokyo 162-0061, (JP), (Applicant designated States: all)
Miyata, Toshio, (2964891), 102 Ekuseru Isehara, 16-25, Sakuradai 2-chome,
    Isehara-shi, Kanagawa 259-1132, (JP), (Applicant designated States:
    all)
INVENTOR:
  MIYATA, Toshio, 102, Ekuseru Isehara, 16-25, Sakuradai 2-chome,
    Isehara-shi, Kanagawa 259-1132, (JP)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
    , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1224862 A1 020724 (Basic)
                               WO 200124628 010412
                               EP 2000964721 001006; WO 2000JP6988 001006
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 99285736 991006
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: A01K-067/027; A61P-013/12; A61K-045/00;
  C12N-015/12; C12N-015/85; G01N-033/15; G01N-033/50
ABSTRACT WORD COUNT: 73
NOTE:
  Figure number on first page: NONE
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
      CLAIMS A (English) 200230
                                        358
      SPEC A
                (English) 200230
                                       8153
Total word count - document A
                                       8511
Total word count - document B
Total word count - documents A + B
                                       8511
 2/3/4
            (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01213577
METHOD FOR DETECTING MEGSIN PROTEIN AND USE THEREOF
VERFAHREN ZUM NÄCHWEIS VON "MEGSIN"-PROTEIN UND ENTSPRECHENDE ANWENDUNG
PROCEDE DE DETECTION DE PROTEINE MEGSINE ET SON UTILISATION
PATENT ASSIGNEE:
  Kurokawa, Kiyoshi, (2738250), Ichigaya Hills 401, 49 Ichigaya-yanagimachi
    , Sinjuku-ku, Tokyo 162-0061, (JP), (Applicant designated States: all)
  FUSO PHARMACEUTICAL INDUSTRIES LTD., (1209242), 7-10, Doshomachi 1-chome,
    Chuo-ku, Osaka-shi, Osaka 541-0045, (JP), (Applicant designated States:
    all)
  Miyata, Toshio, (2964890), 4-2-3-101 Higashinaruse, Isehara-shi, Kanagawa
    259-1117, (JP), (Applicant designated States: all)
INVENTOR:
  MIYATA, Toshio, 102 Ekuseru Isehara, 16-25, Sakuradai 2-chome,
    Isehara-shi, Kanagawa 259-1132, (JP)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
    , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1172655 A1 020116 (Basic)
                               WO 200057189 000928
APPLICATION (CC, No, Date):
                               EP 2000909713 000317; WO 2000JP1646 000317
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PRIORITY (CC, No, Date): JP 9975305 990319; JP 99306623 991028

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; , "LU; MC; NL; PT; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G01N-033/68; G01N-033/53; G01N-033/577; G01N-033/553 ABSTRACT WORD COUNT: 42 NOTE: Figure number on first page: NONE LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200203 451 SPEC A (English) 200203 12779 Total word count - document A 13230 Total word count - document B 0 Total word count - documents A + B 13230

2/3/5 (Item 1 from file: 357)
DIALOG(R)File 357: Derwent Biotech Res.

(c) 2005 Thomson Derwent & ISI. All rts. reserv.

0238550 DBR Accession No.: 99-08651 PATENT

Megsin protein expressed specifically in mesangial cells - plasmid pMAL-c-mediated expression in Escherichia coli, antibody and transgenic mouse used for e.g. IgA nephropathy therapy

AUTHOR: Miyata T; Kurokawa K

CORPORATE SOURCE: Kanagawa, Japan; Tokyo, Japan.

PATENT ASSIGNEE: Miyata T; Kurokawa K 1999

PATENT NUMBER: WO 9915652 PATENT DATE: 990401 WPI ACCESSION NO.:

99-276983 (9923)

PRIORITY APPLIC. NO.: JP 97275302 APPLIC. DATE: 970922 NATIONAL APPLIC. NO.: WO 98JP4269 APPLIC. DATE: 980922

LANGUAGE: English

?logoff hold